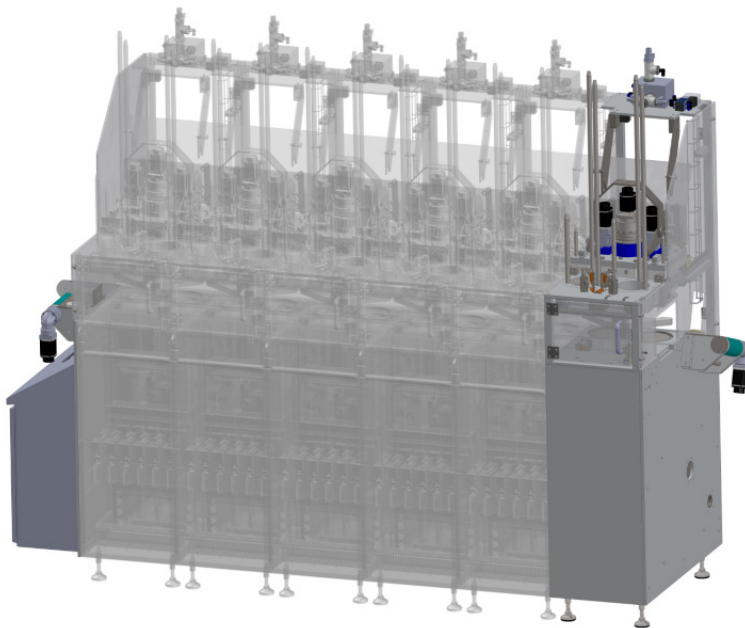


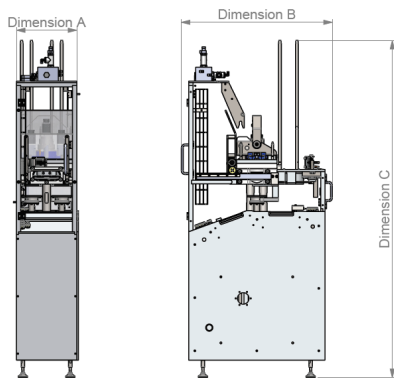
Can Seamer CS



Features:

- Servo driven can positioner
- Lid storage and separation
- Servo driven lifting plateau for adjustable table pressure
- Servo driven chuck drive to realize the optimal rotation speed
- Servo driven seam roll position for the repeatable seam thickness
- Seaming with first and second operation
- Servo driven closing actuator vacuum chamber for the best vacuum results
- Controllable vacuum system
- Controllable nitrogen system with course fine settings
- Dust removal system for a clean vacuum chamber

Technical data:



CS -2 (standard module)

<i>Weight</i>	400 kg
<i>Dimension A</i>	420 mm
<i>Dimension B</i>	1030 mm
<i>Dimension C</i>	2500 mm

- For cans $\varnothing 99$ - $\varnothing 127$
- Electrical connection: 3 phase 400VAC + N + Pe
- Pneumatic connection: >6 bar at connection machine, clean and dry air, $\varnothing 12$ mm
- Vacuum connection: $75\text{m}^3/\text{h}$
- Nitrogen connection: >4 bar at connection machine

Advantage:

- Easy to set and adjust seaming parameters
- Recipe controlled operation
- Lid placement at seaming position
- Small footprint
- Easy to operate
- Hygienic design for easy cleaning
- Designed and made in the Netherlands
- Cost effective
- Easy increasing of capacity by placing extra modules

Optional:

- Crane track with lifting device for easy exchange of seaming rolls
- Seam head rotation device for good access vacuum chamber
- Spare chuck and seaming rolls for different cans
- Click - clack format sets for different can formats